Table 291. Federal Student Financial Assistance: 1995 to 2011

[For award years July 1 of year shown to the following June 30 (35,477 represents \$35,477,000,000). Funds utilized exclude operating costs, etc., and represent funds given to students]

operating decic, etc., and represent famae given to etadem	٥,						
Type of assistance		2000	2005	2008	2009	2010, est.	2011, est.
	1995	2000	2003	2000	2009	<u> </u>	<u> </u>
FUNDS UTILIZED (mil. dol.)					100 = 10		4== 400
Total	35,477	44,007	72,634	97,478	130,549	144,977	155,102
Federal Pell Grants	5,472	7,956	12,693	18,291	29,992	36,515	35,773
Academic Competitiveness Grants	(X)	(X)	(X)	340	479	548	(X)
SMART 1 Grants	(X)	(X)	(X)	200	359	384	(X)
TEACH Grants <sup>2</sup>	(X)	(X)	(X)	25	72	109	131
Federal Supplemental Educational Opportunity Grant	764	907	1,084	1,039	1,066	959	959
Federal Work-Study	764	939	1,050	1,113	1,246	1,171	1,171
Federal Perkins Loan	1,029	1,144	1,593	961	818	971	971
Federal Direct Student Loan (FDSL)	8,296	10,348	12,930	18,213	29,738	84,704	116,098
Federal Family Education Loans (FFEL)	19,152	22,712	43,284	57,296	66,778	19,618	(X)
NUMBER OF AWARDS (1,000)							
Total	13,667	15,043	21,317	25,713	32,188	34,257	35,730
Federal Pell Grants	3,612	3,899	5,167	6,157	8,094	8,873	9,413
Academic Competitiveness Grants	(X)	(X)	(X)	438	613	786	(X) (X)
SMART 1 Grants	(X)	(X)	(X)	64	115	150	
TEACH Grants 2	(X)	(X)	(X)	8	_ 31	. 36	44
Federal Supplemental Educational Opportunity Grant	1,083	1,175	1,419	1,451	1,593	1,339	1,339
Federal Work-Study	702	713	710	678	733	713	713
Federal Perkins Loan	688	639	727	488	441	493	493
Federal Direct Student Loan (FDSL)	2,339	2,739	2,971	3,730	6,109	16,647	23,728
Federal Family Education Loans (FFEL)	5,243	5,878	10,323	12,698	14,459	5,220	(X)
AVERAGE AWARD (dol.)							
Total	2,596	2,925	3,407	3,791	4,056	4,232	4,341
Federal Pell Grants	1,515	2,041	2,456	2,971	3,706	4,115	3,800
Academic Competitiveness Grants/SMART <sup>1</sup> Grants	(X)	(X)	(X)	774	760	697	(X)
SMART 1 Grants	(X)	(X)	(X)	3,107	3,125	2,560	(X)
TEACH Grants 2	(X)	(X)	(X)	3,125	2,369	2,966	2,966
Federal Supplemental Educational Opportunity Grant	705	772	764	716	669	716	716
Federal Work-Study	1,088	1,318	1,478	1,642	1,700	1,642	1,642
Federal Perkins Loan	1,496	1,790	2,190	1,968	1,852	1,968	1,968
Federal Direct Student Loan (FDSL)	3,547	3,778	4,352	4,882	4,867	5,088	4,893
Federal Family Education Loans (FFEL)	3,653	3,864	4,193	4,512	4,618	3,758	(X)
COHORT DEFAULT RATE 3							
Federal Perkins Loan	12.6	9.9	8.1	10.4	10.1	(NA)	(NA)

NA Not available. X Not applicable. ¹ National Science and Mathematics Access to Retain Talent. Funding for Academic Competitiveness Grants and SMART Grants was terminated in 2011. ² Teacher Education Assistance for College and Higher Education (TEACH) Grant Program. ³ As of June 30. Represents the percent of borrowers entering repayment status in year shown who defaulted in the following year.
Source: U.S. Department of Education, Office of Postsecondary Education, unpublished data.

## Table 292. State and Local Financial Support for Higher Education by State: 2009 to 2010

[For 2009-2010 fiscal year (11,618.0 represents 11,618,000). Data for the 50 states]

State         FTE enrollment 1 (1,000)         Educational appropriations per FTE enrollment 2 (1,000)         State         FTE enrollment 1 (1,000)         Educational appropriations per FTE enrollment 2 (1,000)         Educational appropriations per FTE enrollment 2 (1,000)         Eenrollment 1 (1,000)         Enrollment 2 (1,000)		2009–2010			2009–2010		
Part			Educational appro-			Educational appro-	
Problem   Pro	State	FTE	priations per FTE	State	FTE	priations per FTE	
Total         11,618.0         6,454           AL         204.0         5,574         MT         38.9         4,892           AK         20.3         14,940         NE         84.9         7,149           AZ         251.6         6,653         NV         68.8         7,507           AR         121.4         5,814         NH         39.6         3,229           CA         1,926.4         6,065         NJ         268.1         7,199           CO         182.9         4,511         NM         98.7         7,569           CT         85.0         10,459         NY         571.4         8,413           DE         32.4         7,039         NC         421.0         8,413           FL         596.0         5,764         ND         37.7         6,525           GA         370.7         6,901         OH         443.4         4,604           HI         39.9         11,569         OK         142.0         6,914           ID         49.3         7,208         OR         160.6         4,676           IL         401.3         8,288         PA         371.3         5,326 </td <td></td> <td>enrollment 1</td> <td>enrollment 2</td> <td></td> <td>enrollment 1</td> <td></td>		enrollment 1	enrollment 2		enrollment 1		
AL         204.0         5,574 MT         MT         38.9         4,892           AK         20.3         14,940 NE         84.9         7,149           AZ         251.6         6,653 NV         68.8         7,507           AR         121.4         5,814 NH         39.6         3,229           CA         1,926.4         6,065 NJ         2,88.1         7,199           CO         182.9         4,511 NM         98.7         7,569           CT         85.0         10,459 NY         571.4         8,431           DE         32.4         7,039 NC         421.0         8,413           FL         596.0         5,764 ND         37.7         6,525           GA         370.7         6,901 OH         443.4         4,604           HI.         39.9         11,569 OK         142.0         6,914           ID.         49.3         7,208 OR         160.6         4,676           IL         401.3         8,288 PA         371.3         5,326           IN.         265.3         4,951 RI         32.1         5,250           IA         127.1         5,835 SC         166.8         5,005		(1,000)	(dollars)		(1,000)	(dollars)	
AK         20.3         14,940 NE         84.9         7,149           AZ         251.6         6,653 NV         68.8         7,507           AR         121.4         5,814 NH         39.6         3,229           CA         1,926.4         6,065 NJ         268.1         7,199           CO         182.9         4,511 NM         98.7         7,569           CT         85.0         10,459 NY         571.4         8,431           DE         32.4         7,039 NC         421.0         8,413           FL         596.0         5,764 ND         37.7         6,525           GA         370.7         6,901 OH         443.4         4,604           HI.         39.9         11,569 OK         142.0         6,914           ID         49.3         7,208 OR         160.6         4,676           IL         401.3         8,288 PA         371.3         5,326           IN         265.3         4,951 RI.         32.1         5,250           IA         127.1         5,835 SC         166.8         5,005           KS         137.4         5,715 SD         32.3         4,806           KY <t< td=""><td>Total</td><td>11,618.0</td><td>6,454</td><td></td><td></td><td></td></t<>	Total	11,618.0	6,454				
AZ 251.6 6.653 NV 68.8 7,507 AR 121.4 5,814 NH 39.6 3,229 CA 1,926.4 6,065 NJ 268.1 7,199 CO 182.9 4,511 NM 98.7 7,569 CT 85.0 10,459 NY 571.4 8,431 DE 32.4 7,039 NC 421.0 8,413 FL 596.0 5,764 ND 37.7 6,525 GA 370.7 6,901 OH 443.4 4,604 HI 39.9 11,569 OK 142.0 6,914 ID 49.3 7,208 OR 160.6 4,676 IL 401.3 8,288 PA 371.3 5,326 IN 265.3 4,951 RI 32.1 5,250 IA 127.1 5,835 SC 166.8 5,005 KS 137.4 5,715 SD 32.3 4,806 KY 154.2 6,743 TN 190.3 6,924 LA 178.9 6,567 TX 863.5 7,622 ME 37.5 6,331 UT 118.4 5,678 MD 233.5 7,101 VT 21.8 3,073 MA 165.2 7,240 VA 312.6 5,065 MI 431.6 5,310 WA 254.9 6,105 MN 215.0 5,957 WV 78.8 4,899 MS 123.1 6,473 WI 237.4 6,778	AL	204.0	5,574	MT	38.9	4,892	
AR         121.4         5,814         NH         39.6         3,229           CA         1,926.4         6,065         NJ         268.1         7,199           CO         182.9         4,511         NM         98.7         7,569           CT         85.0         10,459         NY         571.4         8,431           DE         32.4         7,039         NC         421.0         8,413           EL         596.0         5,764         ND         37.7         6,525           GA         370.7         6,901         OH         443.4         4,604           HI.         39.9         11,569         OK         142.0         6,914           ID.         49.3         7,208         OR         160.6         4,676           IL.         401.3         8,288         PA         371.3         5,326           IN.         265.3         4,951         RI.         32.1         5,250           IA.         127.1         5,835         SC         166.8         5,005           KS         137.4         5,715         SD         32.3         4,806           KY         154.2         6,743	AK	20.3	14,940	NE	84.9	7,149	
CA         1,926.4         6,065 by.         L         268.1         7,199           CO         182.9         4,511 by.         98.7         7,569           CT         85.0         10,459 by.         571.4         8,431           DE         32.4         7,039 by.         C         421.0         8,413           FL         596.0         5,764 by.         D         37.7         6,525           GA         370.7         6,901 by.         DH         443.4         4,604           HI.         39.9         11,569 by.         OK         142.0         6,914           ID         49.3         7,208 by.         OR         160.6         4,676           IL         401.3         8,288 by.         PA         371.3         5,326           IN         265.3         4,951 by.         RI.         32.1         5,250           IA         127.1         5,835 by.         C         166.8         5,055           KS         137.4         5,715 by.         D         32.3         4,806           KY         154.2         6,743 TN         190.3         6,924           LA         178.9         6,567 TX         863.5 </td <td></td> <td>251.6</td> <td>6,653</td> <td>NV</td> <td>68.8</td> <td>7,507</td>		251.6	6,653	NV	68.8	7,507	
CO         182.9         4,511 MM         98.7         7,569           CT         85.0         10,459 NY         571.4         8,431           DE         32.4         7,039 NC         421.0         8,413           FL         596.0         5,764 ND         37.7         6,525           GA         370.7         6,901 OH         443.4         4,604           HI         39.9         11,569 OK         142.0         6,914           ID         49.3         7,208 OR         160.6         4,676           IL         401.3         8,288 PA         371.3         5,326           IN         265.3         4,951 RI         32.1         5,250           IA         127.1         5,835 SC         166.8         5,005           KS         137.4         5,715 SD         32.3         4,806           KY         154.2         6,743 TN         190.3         6,924           LA         178.9         6,567 TX         863.5         7,622           ME         37.5         6,311 UT         118.4         5,678           MD         233.5         7,101 VT         21.8         3,073           MA         1	AR		5,814	NH	39.6	3,229	
CT         85.0         10,459 NY         571.4         8,431           DE         32.4         7,039 NC         421.0         8,413           FL         596.0         5,764 ND         37.7         6,525           GA         370.7         6,901 OH         443.4         4,604           HI         39.9         11,569 OK         142.0         6,914           ID         49.3         7,208 OR         160.6         4,676           IL         401.3         8,288 PA         371.3         5,326           IN         265.3         4,951 RI         32.1         5,250           IA         127.1         5,835 SC         166.8         5,005           KS         137.4         5,715 SD         32.3         4,806           KY         154.2         6,743 TN         190.3         6,924           LA         178.9         6,567 TX         863.5         7,622           ME         37.5         6,331 UT         118.4         5,678           MD         233.5         7,101 VT         21.8         3,073           MA         165.2         7,240 VA         312.6         5,065           MI	CA	1,926.4	6,065	NJ	268.1	7,199	
DE         32.4         7.039 NC         421.0         8,413           FL         596.0         5,764 ND         37.7         6,525           GA         370.7         6,901 OH         443.4         4,604           HI.         39.9         11,569 OK         142.0         6,914           ID.         49.3         7,208 OR         160.6         4,676           IL.         401.3         8,288 PA         371.3         5,326           IN.         265.3         4,951 RI.         32.1         5,250           IA.         127.1         5,835 SC         166.8         5,005           KS         137.4         5,715 SD         32.3         4,806           KY         154.2         6,743 TN         190.3         6,924           LA         178.9         6,567 TX         863.5         7,622           ME         37.5         6,331 UT         118.4         5,678           MD         233.5         7,101 VT         21.8         3,073           MA         165.2         7,240 VA         312.6         5,065           MI.         431.6         5,310 WA         254.9         6,105           MN	co	182.9	4,511	NM	98.7	7,569	
FL         596.0         5,764         ND         37.7         6,525           GA         370.7         6,901         OH         443.4         4,604           HI         39.9         11,569         OK         142.0         6,914           ID         49.3         7,208         OR         160.6         4,676           IL         401.3         8,288         PA         371.3         5,326           IN         265.3         4,951         RI         32.1         5,250           IA         127.1         5,835         SC         166.8         5,005           KS         137.4         5,715         SD         32.3         4,806           KY         154.2         6,743         TN         190.3         6,924           LA         178.9         6,567         TX         863.5         7,622           ME         37.5         6,331         UT         118.4         5,678           MD         233.5         7,101         VT         21.8         3,073           MA         165.2         7,240         VA         312.6         5,065           MI         431.6         5,310		85.0	10,459	NY	571.4	8,431	
FL         596.0         5,764         ND         37.7         6,525           GA         370.7         6,901         OH         443.4         4,604           HI         39.9         11,569         OK         142.0         6,914           ID         49.3         7,208         OR         160.6         4,676           IL         401.3         8,288         PA         371.3         5,326           IN         265.3         4,951         RI         32.1         5,250           IA         127.1         5,835         SC         166.8         5,005           KS         137.4         5,715         SD         32.3         4,806           KY         154.2         6,743         TN         190.3         6,924           LA         178.9         6,567         TX         863.5         7,622           ME         37.5         6,331         UT         118.4         5,678           MD         233.5         7,101         VT         21.8         3,073           MA         165.2         7,240         VA         312.6         5,065           MI         431.6         5,310	DE	32.4	7,039	NC	421.0	8,413	
HI. 39.9 11,569 OK 142.0 6,914 ID. 49.3 7,208 OR 160.6 4,676 IL. 401.3 8,288 PA 371.3 5,326 IN. 265.3 4,951 RI. 32.1 5,250 IA. 127.1 5,835 SC 166.8 5,005 KS 137.4 5,715 SD 32.3 4,806 KY 154.2 6,743 TN 190.3 6,924 LA 178.9 6,567 TX 863.5 7,622 ME 37.5 6,331 UT 118.4 5,678 MD 233.5 7,101 VT 21.8 3,073 MA 165.2 7,240 VA 312.6 5,065 MI. 431.6 5,310 WA 254.9 6,105 MN 215.0 5,957 WV 78.8 4,899 MS 123.1 6,473 WI 237.4 6,773	FL	596.0	5,764		37.7	6,525	
ID.     49.3     7,208     OR.     160.6     4,676       IL.     401.3     8,288     PA.     371.3     5,326       IN.     265.3     4,951     RI.     32.1     5,250       IA.     127.1     5,835     SC.     166.8     5,005       KS.     137.4     5,715     SD.     32.3     4,806       KY.     154.2     6,743     TN.     190.3     6,924       LA.     178.9     6,567     TX.     863.5     7,622       ME.     37.5     6,331     UT.     118.4     5,678       MD.     233.5     7,101     VT.     21.8     3,073       MA.     165.2     7,240     VA.     312.6     5,065       MI.     431.6     5,310     WA.     254.9     6,105       MN.     215.0     5,957     WV.     78.8     4,899       MS.     123.1     6,473     WI.     237.4     6,773	GA	370.7	6,901	OH	443.4	4,604	
IL     401.3     8.288     PA     371.3     5,326       IN     265.3     4,951     RI     32.1     5,250       IA     127.1     5,835     SC     166.8     5,005       KS     137.4     5,715     SD     32.3     4,806       KY     154.2     6,743     TN     190.3     6,924       LA     178.9     6,567     TX     863.5     7,622       ME     37.5     6,331     UT     118.4     5,678       MD     233.5     7,101     VT     21.8     3,073       MA     165.2     7,240     VA     312.6     5,065       MI     431.6     5,310     WA     254.9     6,105       MN     215.0     5,957     WV     78.8     4,899       MS     123.1     6,473     WI     237.4     6,773	HI	39.9	11,569	OK	142.0	6,914	
IN.     265.3     4,951 RI.     32.1     5,250       IA.     127.1     5,835 SC     166.8     5,005       KS     137.4     5,715 SD     32.3     4,806       KY     154.2     6,743 TN     190.3     6,924       LA     178.9     6,567 TX     863.5     7,622       ME     37.5     6,331 UT     118.4     5,678       MD     233.5     7,101 VT     21.8     3,073       MA     165.2     7,240 VA     312.6     5,065       MI.     431.6     5,310 WA     254.9     6,105       MN     215.0     5,957 WV     78.8     4,899       MS     123.1     6,473 WI     237.4     6,773	ID	49.3	7,208	OR	160.6	4,676	
IA.     127.1     5,835     SC.     166.8     5,005       KS.     137.4     5,715     SD.     32.3     4,806       KY.     154.2     6,743     TN.     190.3     6,924       LA.     178.9     6,567     TX.     863.5     7,622       ME.     37.5     6,331     UT.     118.4     5,678       MD.     233.5     7,101     VT.     21.8     3,073       MA.     165.2     7,240     VA.     312.6     5,065       MI.     431.6     5,310     WA.     254.9     6,105       MN.     215.0     5,957     WV.     78.8     4,899       MS.     123.1     6,473     WI.     237.4     6,773	IL	401.3	8,288	PA	371.3	5,326	
KS     137.4     5,715     SD     32.3     4,806       KY     154.2     6,743     TN     190.3     6,924       LA     178.9     6,567     TX     863.5     7,622       ME     37.5     6,331     UT     118.4     5,678       MD     233.5     7,101     VT     21.8     3,073       MA     165.2     7,240     VA     312.6     5,065       MI     431.6     5,310     WA     254.9     6,105       MN     215.0     5,957     WV     78.8     4,899       MS     123.1     6,473     WI     237.4     6,773	IN	265.3	4,951	RI	32.1	5,250	
KS     137.4     5,715     SD     32.3     4,806       KY     154.2     6,743     TN     190.3     6,924       LA     178.9     6,567     TX     863.5     7,622       ME     37.5     6,331     UT     118.4     5,678       MD     233.5     7,101     VT     21.8     3,073       MA     165.2     7,240     VA     312.6     5,065       MI     431.6     5,310     WA     254.9     6,105       MN     215.0     5,957     WV     78.8     4,899       MS     123.1     6,473     WI     237.4     6,773	IA	127.1	5,835	SC	166.8	5,005	
KY     154.2     6,743     TN     190.3     6,924       LA     178.9     6,567     TX     863.5     7,622       ME     37.5     6,331     UT     118.4     5,678       MD     233.5     7,101     VT     21.8     3,073       MA     165.2     7,240     VA     312.6     5,065       MI     431.6     5,310     WA     254.9     6,105       MN     215.0     5,957     WV     78.8     4,899       MS     123.1     6,473     WI     237.4     6,773	KS	137.4	5,715		32.3	4,806	
ME     37.5     6,331     UT     118.4     5,678       MD     233.5     7,101     VT     21.8     3,073       MA     165.2     7,240     VA     312.6     5,065       MI.     431.6     5,310     WA     254.9     6,105       MN     215.0     5,957     WV     78.8     4,899       MS     123.1     6,473     WI     237.4     6,773	KY	154.2	6,743	TN	190.3	6,924	
MD     233.5     7,101     VT     21.8     3,073       MA     165.2     7,240     VA     312.6     5,065       MI     431.6     5,310     WA     254.9     6,105       MN     215.0     5,957     WV     78.8     4,899       MS     123.1     6,473     WI     237.4     6,773	LA	178.9	6,567	TX	863.5	7,622	
MA     165.2     7,240     VA     312.6     5,065       MI     431.6     5,310     WA     254.9     6,105       MN     215.0     5,957     WV     78.8     4,899       MS     123.1     6,473     WI     237.4     6,773	ME	37.5	6,331	UT	118.4	5,678	
MI.     431.6     5,310 WA.     254.9     6,105       MN     215.0     5,957 WV.     78.8     4,899       MS     123.1     6,473 WI.     237.4     6,773	MD	233.5	7,101	VT	21.8	3,073	
MN     215.0     5,957     WV     78.8     4,899       MS     123.1     6,473     WI     237.4     6,773	MA	165.2	7,240	VA	312.6	5,065	
MS	MI	431.6	5,310	WA	254.9	6,105	
MS 123.1 6,473   WI			5,957	WV	78.8	4,899	
MO   187.2 6.278 WV   25.6 11.657	MS	123.1	6,473	WI	237.4	6,773	
107.2 0,270   11,007	MO	187.2	6,278	WY	25.6	11,657	

<sup>1</sup> Full-time equivalent. Includes degree enrollment and enrollment in public postsecondary programs resulting in a certificate or other formal recognition. Includes summer sessions. Excludes medical enrollments. 2 State and local appropriations for general operating expenses of public postsecondary education. Includes American Recovery and Reinvestment Act of 2009 (ARRA) funds, state-funded financial aid to students attending in-state public institutions. Excludes sums for research, agricultural extension, and teaching hospitals and medical schools.

Source: State Higher Education Executive Officers, Boulder, CO (copyright), <a href="http://www.sheeo.org">http://www.sheeo.org</a>.